

XP-002289733

AN - 2001-573673 [65]
AP - JP19990269421 19990922
CPY - TOYT
DC - E17 H06 Q52 Q69
DR - 0323-U 0965-U
FS - CPI;GMPI
IC - C10L1/02 ; C10L1/08 ; C10L1/16 ; F02D19/08 ; F17C11/00
MC - E10-H01E E10-J02D1 H06-A H06-B
M3 - [01] H5 H581 H8 M210 M211 M272 M282 M320 M416 M424 M620 M740 M782 M904
M905 M910 Q413 Q414 R013 R022 R023; R00965-K R00965-M; 0965-U
- [02] M210 M211 M320 M416 M424 M610 M620 M740 M782 M904 M905 M910 Q413
Q414 R013 R022 R023; R00323-K R00323-M; 0323-U
PA - (TOYT) TOYOTA JIDOSHA KK
PN - JP2001090565 A 20010403 DW200165 F02D19/08 003pp
PR - JP19990269421 19990922
XA - C2001-170658
XIC - C10L-001/02 ; C10L-001/08 ; C10L-001/16 ; F02D-019/08 ; F17C-011/00
XP - N2001-427703
AB - JP2001090565 NOVELTY - The internal combustion engine is operated by
fuel containing dimethyl ether and natural gas, which is stored in a
tank.
- USE - Used in compression ignition system.
- ADVANTAGE - Reduces size of fuel supply system of internal combustion
engine, by using mixture of dimethyl ether and natural gas. Increases
the flight range by addition of natural gas.
- (Dwg.0/1)
CN - R00965-K R00965-M R00323-K R00323-M
DRL - 0965-U 0323-U
IW - INTERNAL COMBUST ENGINE COMPRESS IGNITION SYSTEM OPERATE MIX FUEL
CONTAIN ETHER NATURAL GAS
IKW - INTERNAL COMBUST ENGINE COMPRESS IGNITION SYSTEM OPERATE MIX FUEL
CONTAIN ETHER NATURAL GAS
NC - 001
OPD - 1999-09-22
ORD - 2001-04-03
PAW - (TOYT) TOYOTA JIDOSHA KK
TI - Internal combustion engine used in compression ignition system, is
operated by mixed fuel containing dimethyl ether and natural gas

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BNSDOCID: <XP 2289733A_I>

References

PCT Search
Report
8-6-04